Work Order ID 87557  July-19-12 1:22:08 PM	*87	Page 1		
Item ID: D212-664-101TRN  Revision ID: Item Name: Crosstube Turning Detail  Start Date: 7/10/12 Start Qty: 1.00  Required Date: 8/17/12 Req'd Qty: 1.00  Reference:	*1* *1*	*N90004010  Cust Item ID: Customer:	<b>∩*</b> Setup Sta Sto	1421
Approvals: Process Plan: MLJ  QC:	Date: 12/07/ZoTooling: Date: SPC (Y/N):	Date:Date:	Run Sta	"NRT"
Sequence ID/ 3/2 Operation Work Center ID - Description	Set Up/ Run Hours	Tool ID Tool # Plan Code		Reject Insp. Number Stamp
Draw Nbr Revision Nbr				
D212-664-141 Rev D (DEO)				
*100  *100*  MORI SEIKI CNC LATH  Mori Seiki  Memo	0.00 IE LARGE 0.00		19	
Mori Seiki CNC Lathe Large  1-Fill tube w  2-Turn first s  3-Blend trans  FOLIO REV DWG REV: *Use mill ba:	ith sand & install plugs DT8534 on both ends as ide as per Folio FA113 sition lines only, **do not sand whole tube**:  stard file, brush file repeatedly with file card, sandpaper coarser than 320 grit.	s per Folio FA113		mm.l 12/07/2
20 QC1- Inspect dimensions  *110  QC1- Inspect dimensions  Memo  Quality Control	to dimension sheet 0.00		- L - J	angar. 6 12/07/28

NCR:	Yes	/(No)
		1

# WORK ORDER NON-CONFORMANCE / UPDATE

<i>l</i> 1	11 1	*
DQA: Date	12/08/22	
<del>,</del>		

											QA Closed:	Date:	0/2011	
Work Ord	er:	87	58-	 		DISPOSITION		AGAINST DEPARTMENT/PROCESS						
Part f	Part No. <u>D 2/2-664-1617</u> NCR No. <u>12-1724</u>					Rework Scrap Use-as-is Work Order Update		Therm	Skid-tube  Machining noforming Large Fab	Crosstube \( \) Small Fab Finishing Composite	Prod	Water Jet d. Eng. Coor. e/Packaging Supplier	Engineering Quality Other	
Root					Descri	iption of work order update	lr	nitial	Act	ion	Sign &			
Cause		Date	Step	Qty	C	or Non-conformance	Chi	ef Eng	Descr	ription	Date	Verification	QC Inspector	
Doc/Data Equip/Tooling Operator Material Setup Other Process Supplier Training	+ +	144/13	100	1	Coff tolera	ance on o.D.	88	19/13	Accepteb	k	12/3/13	17 08 13	Q57042 12166/13	
Unapproved	I	k			· · · · · · · · · · · · · · · · · · ·	FA	LLLI AULT	CATE	GORY					
Landi	ng G	ear				General								
	Bending Centre Not Concentric to O/S Cracks Crushed/Crimped. Bend BOM/Route Broken/Dama Burrs				BOM/Route Broken/Damaged Burrs Contamination Countersink		Instructi Mainte Mislabel	on Incomplete ons Incomplete/U nance led	Jnclear	Ovalized Pressure/Ford Over/Under tolerance Temperature, Part Incorrect Weld Part Lost/Missing Wrong Stock Part Moved Positioned Wrong				
	Inspection Strip in Tube Cut Too Short						-	Misread			Power Loss/	Surge	Other	
	Ripples in Bend Drill Holes						Offset							
						Drawing	$\vdash$		alibration					
Turning Sequence Finish						<b>=</b>	Out of Sequence							
	Wave/Twist in Tube Folio							Outside Dimensions						

<b>Work Ord</b> <i>July-19-12 1:22</i>		557		*875				Page 2					
Item ID: Revision ID:	D212-664-10	ITRN		Accept	*N900	<b>040</b>	100	<b>)*</b> s	-	Start Stop	*N:	S1*	
Item Name:	Crosstube Turr	ning Detail								Stop	*N:	S2*	
Start Date: Required Date:	7/10/12 : 8/17/12	Start Qty: 1.00 Req'd Qty: 1.00	*1* *1*		Cust Item II Customer:	D:							
Reference:													
Approvals:		n:	Date:	Tooling: SPC (Y/N):		ite:		R		Start Stop	*N	R1* R2*	
Sequence ID/ Work Center II		Operation Description		Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Rejec Qty		Reject Number	Insp. Stamp	
*120 *120*		MORI SEIKI CNC LAT	HE LARGE	0.00				/				kc	12-8-1
Mori Seiki Mori Seiki CNC La	the Large	2-Blend tra *Use mill b		ot sand whole tube**: atedly with file card.		= 9			,				
130 *130* QC		3-Remove s  QC1- Inspect dimension  Memo	and and plugs as to dimension sheet	0.00				_1_		<del>d</del>		bc 12	?-8

+ PERFORM ULTRA SONIC MEASUREMENT

Quality Control

									,		DQA:	Date:	:	Mr.
NCR:	Yes	/ No				WORK ORDER NON-	CON	IFORI	MANCE / UPD	DATE	QA Closed:	Date	:	
Work Ord	er:	3				DISPOSITION				AGAINST DE	PARTMENT	/PROCESS		
Part !						Scrap Machining Small Fab Use-as-is Thermoforming Finishing Work Order Update Large Fab Composite			Finishing	-	Water Jet d. Eng. Coor. re/Packaging Supplier	Engineering Quality Other		
Root					Descri	ption of work order update	1	nitial	Acti	on	Sign &			٦
Cause		Date	Step	Qty		or Non-conformance	Ch	ief Eng	Descri	iption	Date	Verification	QC Inspector	
oc/Data quip/Tooling Operator Material etup Other rocess upplier raining			*	-		4						·		
						F	AUL	T CATE	GORY					
Landi		1				General				-	-	_	-	
		Bending Centre No Cracks Crushed/C Cuffs Heat Treat Inspection Ripples in	crimped. t Strip in <sup>*</sup> Bend	Tube		Bend BOM/Route Broken/Damaged Burrs Contamination Countersink Cut Too Short Drill Holes Drawing		Instruct Mainte Mislabe Misread Offset	on Incomplete ions Incomplete/U nance led	nclear	Ovalized Over/Under Part Incorred Part Lost/Mi Part Moved Positioned W Power Loss/	ssing Vrong	Pressure/Forced Temperature/Cure Weld Wrong Stock Pulled Other	
		Turning Se	quence			Finish		Out of S	equence					

Outside Dimensions

H:/FORMS/Quality Assurance\approved QA/NCRWO Rev G

Wave/Twist in Tube

Folio

Work Order ID 87557 \*87557\* Page 3 July-19-12 1:22:08 PM Accept \*N900040100\* Item ID: D212-664-101TRN Setup Start **Revision ID:** Crosstube Turning Detail Item Name: Start Qty: 1.00 7/10/12 Start Date: **Cust Item ID:** Required Date: 8/17/12 Req'd Qty: 1.00 **Customer:** Reference: Run Tooling: Process Plan: Date: Approvals: Date: Stop SPC (Y/N): Date: Date: Set Up/ **Tool ID** Tool # Plan Accept Reject Reject Insp. Sequence ID/ Operation Code Qty Number Stamp **Qty** Work Center ID Description **Run Hours** 140 QC8- Inspect parts - second check 0.00 12-8-16 \*140\* OC 0.00 Memo + CHECK ULTRA SONIC MEASUREMENT AND ORIENTATION FOR Quality Control BENDING 0.00 145 PM 12-8- 16 \*145\* Crosstubes 0.00 Memo GRIND ONLY TRANSITION LINES SMOOTH LONGITUDE WAY. Crosstubes

150

\*150\*

HandFXtube

Hand Finishing Crosstubes

Memo

1- PRESSURE WASH X-TUBE INSIDE AND OUT

2- ACID ETCH X-TUBE INSIDE AND OUT. USE RED SCOTCH BRITE

0.00

0.00

Rm 12-8-19

		DQA:	Date:	
ICR: Ves / No	WORK ORDER NON-CONFORMANCE / LIPDATE		<del></del>	

NCR:	Yes /	No				WORK ORDER NON-	COI	NFORI	MANCE / UPDA		QA Closed:	Date	:
Work Ord	lor:					DISPOSITION				AGAINST DE	PARTMENT	PROCESS	
Part NCR	 No					Rework Skid-tube Crosstube Machining Small Fab Thermoforming Finishing Work Order Update Large Fab Composite			Small Fab Finishing	ł	Water Jet d. Eng. Coor. e/Packaging Supplier	Engineering Quality Other	
Root					Descri	ption of work order update		nitial	Action	n	Sign &		
Cause		Date	Step	Qty	(	or Non-conformance	Ch	ief Eng	Descript	tion	Date	Verification	QC Inspector
Doc/Data Equip/Tooling Operator Material Setup Other Process Supplier Training Unapproved								? AZ	GORY				7
Landi	ng Gea	r				General	701	CATE	JOK!				
Bending Centre Not Concentric to O/S Cracks Broken/Damaged Crushed/Crimped Cuffs Cuffs Cuffs Contamination Countersink Inspection Strip in Tube Ripples in Bend Centre Not Concentric to O/S BOM/Route Broken/Damaged Contamination Countersink Cut Too Short Drill Holes								on incomplete ions incomplete/Unc nance led	clear	Ovalized Over/Under Part Incorred Part Lost/Mi Part Moved Positioned W Power Loss/S	ssing /rong	Pressure/Forced Temperature/Cure Weld Wrong Stock Pulled Other	
		•	ves in E	xtrusio	,	Drawing	$\vdash$		Calibration	•			·····

Out of Sequence

Outside Dimensions

H:/FORMS/Quality Assurance\approved QA/NCRWO Rev G

Turning Sequence

Wave/Twist in Tube

Finish

Folio

Work Order ID 87557 \*87557\* Page 4 July-19-12 1:22:08 PM Accept D212-664-101TRN \*N900040100\* Item ID: Setup Start Revision ID: Stop Crosstube Turning Detail Item Name: Start Qty: 1.00 Start Date: 7/10/12 **Cust Item ID:** Required Date: 8/17/12 **Req'd Qty:** 1.00 **Customer:** Reference: Run Start Process Plan: Date: **Tooling:** Date: Approvals: Stop Date: SPC (Y/N): Date: Sequence ID/ Operation Tool ID Tool # Plan Accept Reject Reject Insp. Set Up/ **Run Hours** Code Oty Oty Number Stamp Work Center ID **Description** QC5- Inspect part completeness to step on W/O 160 17/02/73 \*160\* 0.00 QC Memo **Quality Control** 170 0.00 Packaging \*170\* mo 12/8/20 0.00 Packaging Memo Identify and Stock in kanban rack Packaging Location: QC21- Final Inspection - Work Order Release 0.00 180 MLJ 12/08/20 MLJ 12/08/20 \*1ጸበ\* 0.00 Memo

Quality Control

											DQA:	Date	
NCR:	Yes	/ No				WORK ORDER NON-O	COI	NFORM	MANCE / UPI	DATE			
											QA Closed:	Date	· · · · · · · · · · · · · · · · · · ·
Work Ord	or.					DISPOSITION				AGAINST DE	PARTMENT	/PROCESS	
Part   NCR	- No					Rework Scrap Use-as-is Work Order Update		f Therm	Skid-tube  Machining noforming  Large Fab	Crosstube Small Fab Finishing Composite		Water Jet d. Eng. Coor. e/Packaging Supplier	Engineering Quality Other
Root					Descri	ption of work order update		Initial	Act	ion	Sign &		
Cause		Date	Step	Qty	(	or Non-conformance	Ch	nief Eng	Descr	ription	Date	Verification	QC Inspector
Doc/Data Equip/Tooling Operator Material Setup Other Process Supplier Training Unapproved								-					
							AUL	T CATE	GORY				
Landi		Bending Centre No Cracks Crushed/C Cuffs Heat Trea	BOM/Route Broken/Damaged Burrs Contamination Countersink Cut Too Short  BOM/Route Hardware Inspection Incomplete Instructions						Ovalized Over/Under Part Incorred Part Lost/Mi Part Moved Positioned W Power Loss/S	ssing Vrong	Pressure/Forced Temperature/Cure Weld Wrong Stock Pulled Other		
	F	Ripples in	Bend			Drill Holes		Offset					

Out of Calibration

Out of Sequence

Outside Dimensions

Turning Sequence

Wave/Twist in Tube

Torque Waves in Extrusion

Drawing

Finish

Folio

H:/FORMS/Quality Assurance\approved QA/NCRWO Rev G

July-19-12 1:22:07 PM

Work Order ID:

87557

Parent Item:

D212-664-101TRN

Parent Item Name:

Crosstube Turning Detail

**Start Date:** 7/10/12

Required Date: 8/17/12

1

Start Qty: 1.00

Required Qty: 1.00

Comments:

IPP Rev:A 08-03-06 new issue DD verified by:ec

IPP Rev B 08.04.02 removed Polish EC verified by: DD

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issuea	Date Issued	Status
D6005-128		Manufactured	No			120	Each	12.0000	1	1			
Crosstube Material									• • • • • • • • • • • • • • • • • • • •		**********		

Location LG

Loc Qty 12 Loc Code

- mmil 12/07/30

12

	. 1 .		ř.						-	DQA:	Date:	
NCR: Yes	s / No				WORK ORDER NO	N-CO	NFOR	MANCE / UI	PDATE	QA Closed:	Date:	
Work Order			***		DISPOSITION				AGAINST DE	PARTMENT	/PROCESS	· · · · · · · · · · · · · · · · · · ·
Part No.	Part No.  NCR No.				Rework Scrap Use-as-is Work Order Update			Skid-tube Crosstube Machining Small Fab Thermoforming Finishing Large Fab Composite			Water Jet d. Eng. Coor. re/Packaging Supplier	Engineering Quality Other
Root		100		Descri	ption of work order updat	te	Initial	Α	ction	Sign &	i	
Cause	Date	Step	Qty		or Non-conformance	c	hief Eng	Des	cription	Date	Verification 1	QC Inspector
Ooc/Data  quip/Tooling  Operator  Material		**			÷				-			
Setup Other								4			463	
Process	-			1111		4	÷					

Landin	g Gear		General 🛒	٠	_ •	
	Bending	14	Bend		Grain	Ovalized Pressure/Forced
	Centre Not Concentric to O/S		BOM/Route		Hardware	Over/Under tolerance Temperature/Cure
	Cracks		Broken/Damaged		Inspection Incomplete	Part Incorrect Weld
	Crushed/Crimped.		Burrs		Instructions Incomplete/Unclear	Part Lost/Missing Wrong Stock Pulled
	Cuffs		Contamination		Maintenance	Part Moved * : -
	Heat Treat		Countersink		Mislabeled	Positioned Wrong
	Inspection Strip in Tube		Cut Too Short		Misread	Power Loss/Surge Other
	Ripples in Bend		Drill Holes		Offset	
	Torque Waves in Extrusion		Drawing		Out of Calibration	
	Turning Sequence		Finish		Out of Sequence	
	Wave/Twist in Tube		Folio		Outside Dimensions	

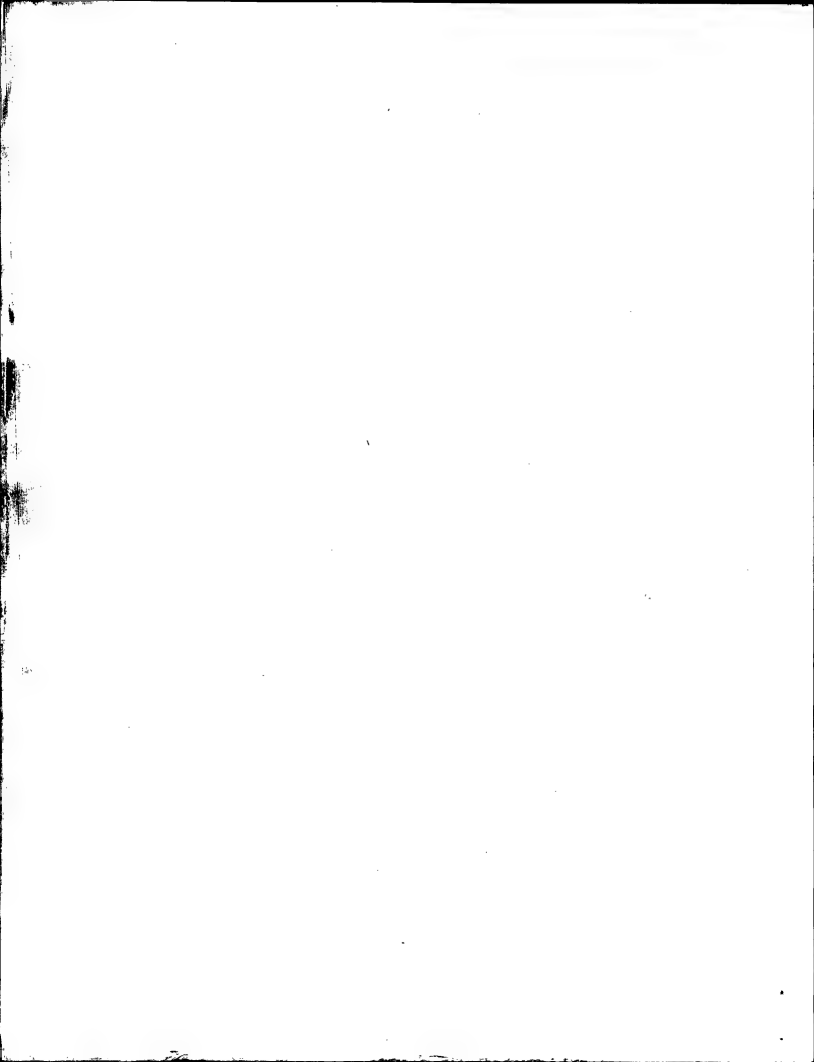
**FAULT CATEGORY** 

Training Unapproved

DART AEROSPACE LTD	Work Order:	£2557
Description: Crosstube Assembly (205/212/412 High Fwd)	Part Number:	D212-664-141
Inspection Dwg: D212-664-141 Rev: D		Page 1 of 2

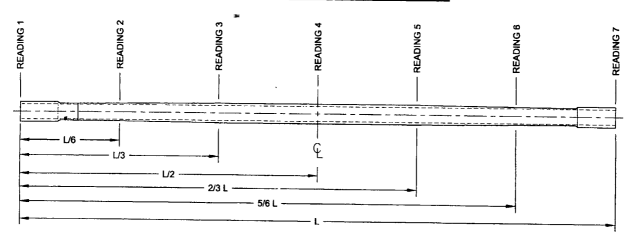
## FIRST ARTICLE INSPECTION CHECKLIST

	spection Sheet wing Dimension	Tole		cont	Reject	Method of Inspection	Comments
	0.200	+/	_			3RN	6.4600
	R0.063	+	$\bigcap \Omega \Lambda$			26	CNC-08
A	2.740	+0.	(U+4)	A 1 A		'ERN	CNC 08
	5.097		$\pm i'$	Not :			
	2.304	+'	10/8 KA.		$\sim$	<del>-1</del>	
	2.340	4	. / \/				
EA	2.398	$\Gamma$ 2.	747				
SIDE	2.448	Γ '' '	' '<- 2	774	:		
	2.498	T /	Ceff toleRAN 142-2. Paper Jos	121	4		
	2.549	(,	APER 10	VAIL,			
	2.599		' /	-'''YJ			
	2.671	1					
	2.701	+0.005/-0.02				+	<del></del>
						VI	
	0.200	+/-0.010	-200	T		VERN	CNC OB
	R0.063	+/-0.010	-067	1		Rb	900 00
	2.740	+0.005/-0.000	2.741			VERN	CNC 08
	5.097	+/-0.030	\$100			VERIO	010000
	2.304	+0.005/-0.000	2.303				
_	2.340	+0.005/-0.000	2342	//			-
E B	2.398	+0.005/-0.000	2.400				
SIDE	2.448	+0.005/-0.000	2 450				
	2.498	+0.005/-0.000	2.553				
	2.549	+0.005/-0.000	2.554	-			
	2.599	+0.005/-0.000	2604				
	2.671	+0.005/-0.000	2.676				
	2.701	+0.005/-0.000	2-76/0	/		7	<del></del>
	126.514	+/-0.020	-126.514	0		Lane	1-G-22



DART AEROSPACE LTD	Work Order:	72273
Description: Crosstube Assembly (205/212/412 High Fwd)	Part Number:	D212-664-141
Inspection Dwg: D212-664-141 Rev: D		Page 2 of 2

### **WALL THICKNESS MEASUREMENT**



	WALL	THICKNESS	WALL THICKNESS MEASUREMENT (IN)					
Location	w1	w2	w3	W/S	Δw (max-min)	TOLERANCE		
READING 1 L= 0"	375	.374	.372	.378	.006			
READING 2 L=	. 238	.244	. 246.	.243	,008			
READING 3 L=	.356	.361	. 367.	. 355	.007			
READING 4 L=	.376	, 385	.380	,378	.009	0.048"		
READING 5	366	. 354	. 350	. 367	016			
READING 6 L=	.269	. 239	.228	. 257	.041			
READING 7 L=	, 384	. 369	.372	.386.	.017			

### **Calibration Result**

Actual Block Thickness: 100 - 500

Sitescan 250 Measured Thickness: 100-500

Measured by:	XC	Audited by:	SAS TW	Preliminary Approval:	
Date:	12-8-1	Date:	16 /12-8-16	Date:	

Date	Change 17 06/16	Revised by	Approved
05.04.27	New Issue (P/O D412-664-101)		Approved
06.03.15			<del> </del>
07.05.28			<del> </del>
10.02.02			
12.06.04	Wall thickness form added	KJ (A)	<del></del>
	05.04.27 06.03.15 07.05.28 10.02.02	05.04.27 New Issue (P/O D412-664-101) 06.03.15 Tolerance revised fc: ₹(0)97 per Dwg Rev update 07.05.28 Dwg Rev updated 10.02.02 Dimension 126.514 was 126.51	05.04.27 New Issue (P/O D412-664-101) KJ/JLM 06.03.15 Tolerance revised fc: ₹897 per Dwg Rev update KJ/JLM 07.05.28 Dwg Rev updated KJ/JLM 10.02.02 Dimension 126.514 was 126.51 KJ ✓



Item	Qty -141	Qty -141B	Part Number	Description
1	X		D212-664-141	CROSSTUBE ASSEMBLY (205/212/412 HIGH FWD)
2		Х	D212-664-141B	CROSSTUBE ASSEMBLY (214 HIGH FWD)
3	1	1	D6005-128	CROSSTUBE
4	2	2	D2893-1	SUPPORT
5	4	4	D3595-063-450	RUBBER CUSHION
6	4	4	MS21920-25	CLAMP (OR MS21920-26)
7	A/R	A/R	MAGNOBOND 6398	ROCKWELL SPECIFICATION RBO-120-023 ADHESIVE (TEXTRON/BELL SPEC. 299-947-100, TYPE II, CLASS 2 ADHESIVE)

#### **GENERAL NOTES:**

1) MATERIAL. MANUFACTURED FROM D6005-128 FINISHED LENGTH = 126 514±0.020

CHEMICAL CONVERSION COAT PER DART QSI 005 4.1 PRIME INSIDE AND OUTSIDE PER DART QSI 005 4 2 PAINT OUTSIDE PER DART QSI 005 4.2

3) TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED

4) UNITS INCHES UNLESS OTHERWISE NOTED.

BREAK SHARP EDGES 0 005 TO 0.010 MAX.

IDENTIFICATION: SCRIBE DAR ( PART NUMBER "D212-664-XXX" AND BATCH NUMBER ON INSIDE OF CUFF USING VIBRATING STYLUS

WEIGHT: D212-664-141 = 33.6 lbs (PER IIN-D212-664) D212-664-141B = 33.6 lbs (PER IIN-D212-664)

PART IS SYMMETRIC ABOUT CENTERLINE

RUN CUTTER OFF PART. BLEND OUT EDGE LONGITUDINALY, TRANSITION SHOULD BE SMOOTH.

10) BEND PROGRESSIVELY WITH A MINIMUM OF 3 PASSES. MAXIMUM TUBE FLATTENING DUE TO BENDING IS 6% BASED ON O D

11) LIQUID PENETRANT INSPECT OUTSIDE SURFACE OF CROSSTUBE PER QSI 038.

12) INSTALL D2893-1 SUPPORT USING 0.03" TO 0.06" THICK LAYER OF MAGNOBOND 6398 TO THE SURFACE OF D2893-1 THAT WILL BE IN CONTACT WITH THE CROSSTUBE PER QSI 015. LET CURE FOR 12 HOURS AFTER INSTALL ATION AND PRIOR TO PACKAGING.

13) INSTALL MS21920-25 CLAMPS (OR -26) WITH D3595-063-450 RUBBER CUSHIONS TO SECURE THE D2893-1 SUPPORT ON TOP SIDE OF THE CROSSTUBE. ENSURE CLAMPS ARE OPPOSITE OF CROSSTUBE SUPPORT

14) EXTREME CARE MUST BE TAKEN TO PROTECT THE OUTSIDE SURFACE OF THE TUBE. THE OUTSIDE SURFACE MUST BE SMOOTH AND FREE FROM SURFACE DEFECTS SUCH AS SCRATCHES, NICKS, OR DENTS. DEFECTS UP TO 0.005" MAY BE BLENDED OUT LONGITUDINALLY CIRCUMFERENTIAL GRIND MARKS ARE UNACCEPTABLE.

15) TORQUE CLAMPS 80 TO 100 IN-LB. ENSURE AT LEAST 1.5 THREADS SHOWING IN SAFETY AND THAT NUT HAS NOT BOTTOMED-OUT AFTER TORQUING.

SHOP COPY RETURN TO ENGINEERING TINCONTROLLED COPY SUBJECT TO AMENDMENT WITHOUT NOTICE

12/07/20

REHOVED FROM UNDER REVIEW PER UNDER REVIEW SCN #11-614

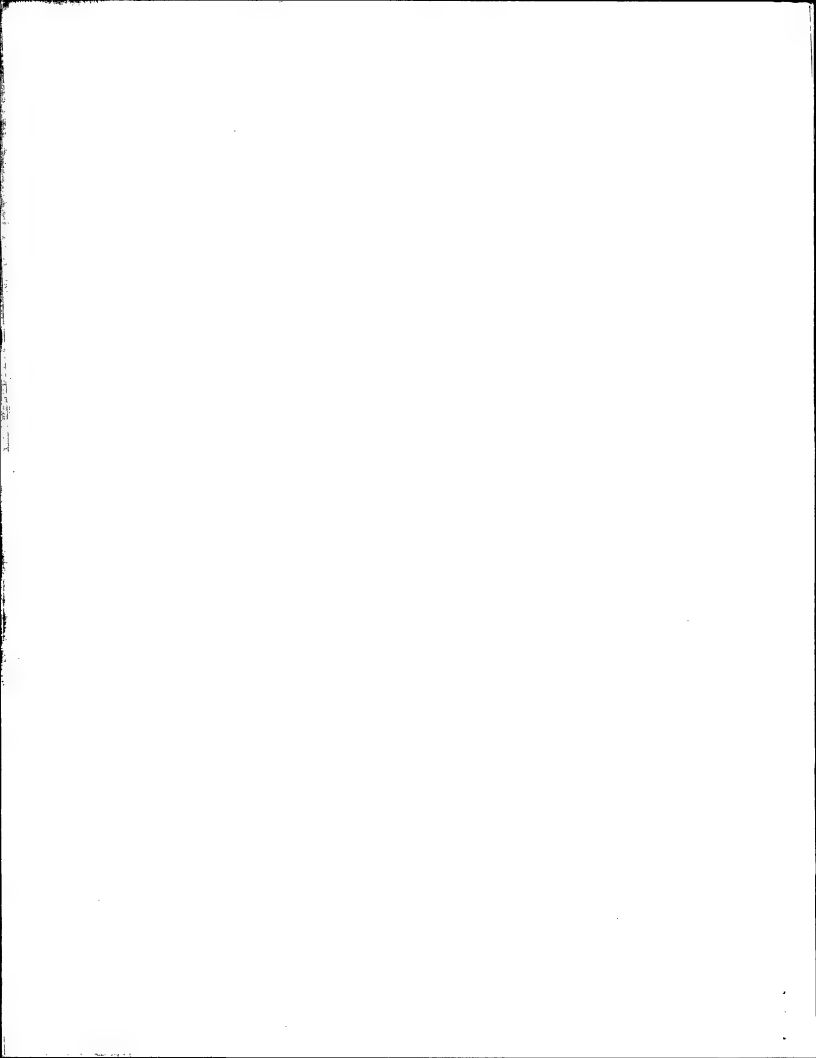
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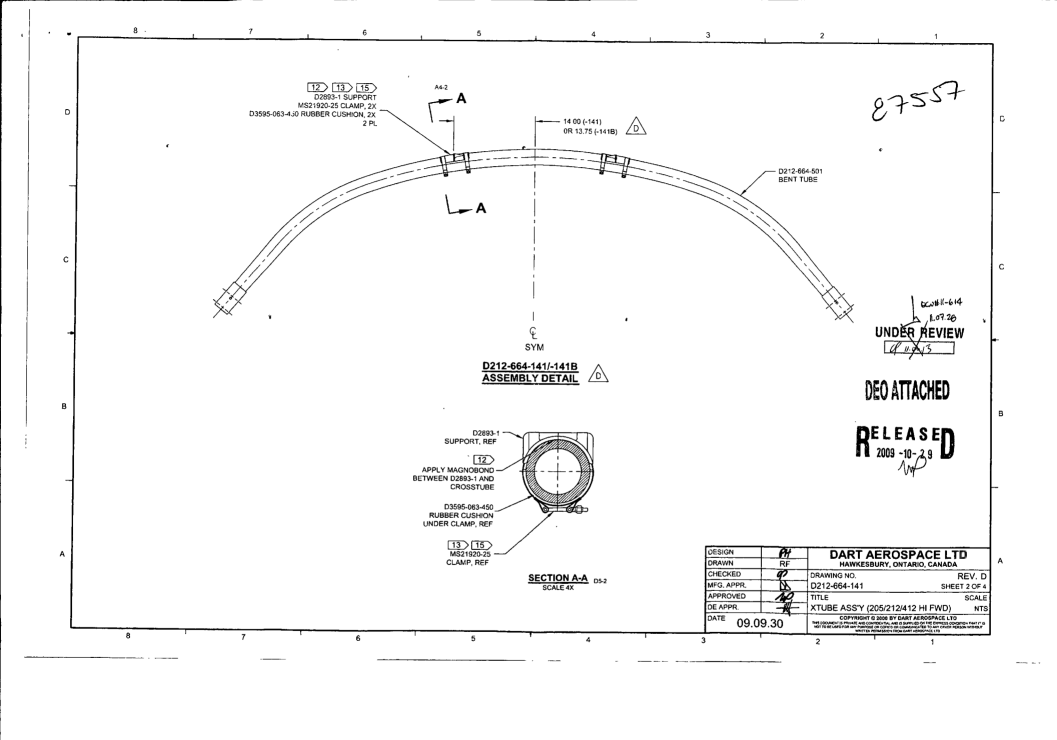
REFORMAT/REVISE GENERAL NOTES/PART LIST; 09.09.30 REORGANIZED VIEWS AND REFORMATTED DRAWING TO CURRENT STANDARDS; ADD -141B (ZN B4-2, D4-2); REMOVED REF & ADD TOLERANCES (ZN B4-2, C '-3, C8-3 & B6-3); RELOCATED FLAG #6 PER PAR 08-046 (ZN A5-3); MOVED TURNING DETAIL & UPDATED TOLERANCE TO REMOVE -851 ABRASION STRIP; ADD MAGNOBOND 07.03.08 6398, CUSHION, REVERSE CLAMPS ADD HOLES FOR COMPATABILITY WITH BHT/AA 05.02.04 SKIDTUBES NEW ISSUE РН 00.12.12 REV. DESCRIPTION DATE

DESIGN	PH	DART AEROSPAC	ELTD
DRAWN	RF	HAWKESBURY, ONTARIO, CA	
CHECKED	97	DRAWING NO.	REV. D
MFG. APPR.	<i>Z</i>	D212-664-141	SHEET 1 OF 4
APPROVED	10	TITLE	SCALE
DE APPR.		XTUBE ASS'Y (205/212/412 HI F	WD) NTS
DATE 09.0	9.30	COPYRIGHT © 2000 BY DART AEROSP THIS DOCUMENT IS PRIVATE AND COMPREHILL AND IS SUPPLIED ON THE HOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO A	EXPRESS CONSIDON THAT IT IS NY OTHER PERSON WITHOUT

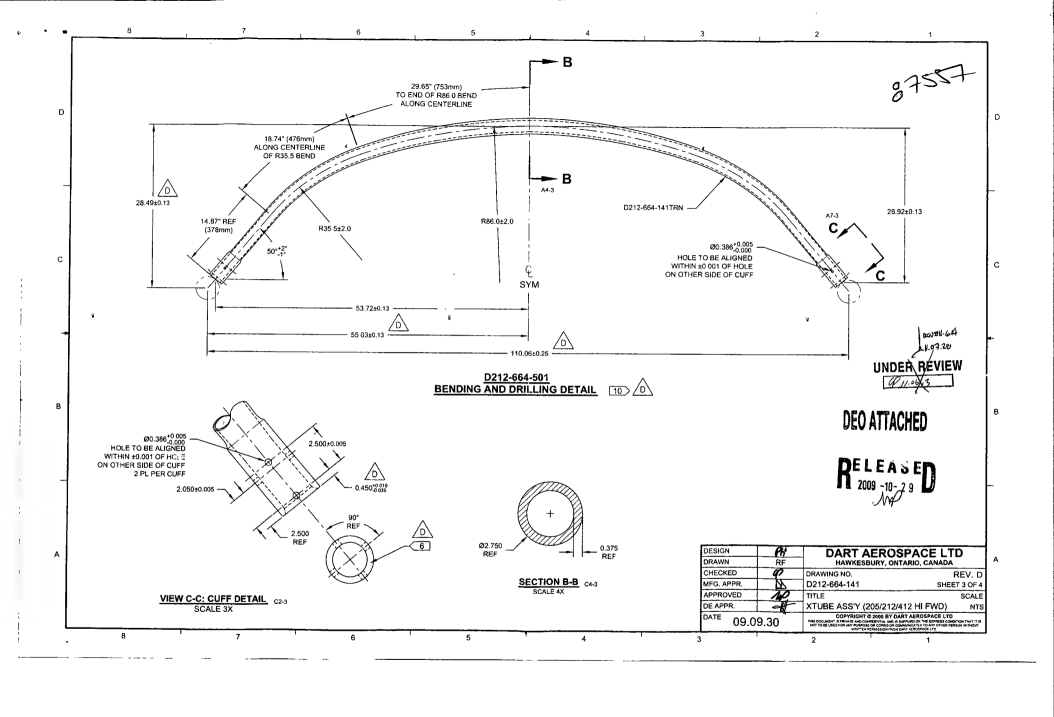
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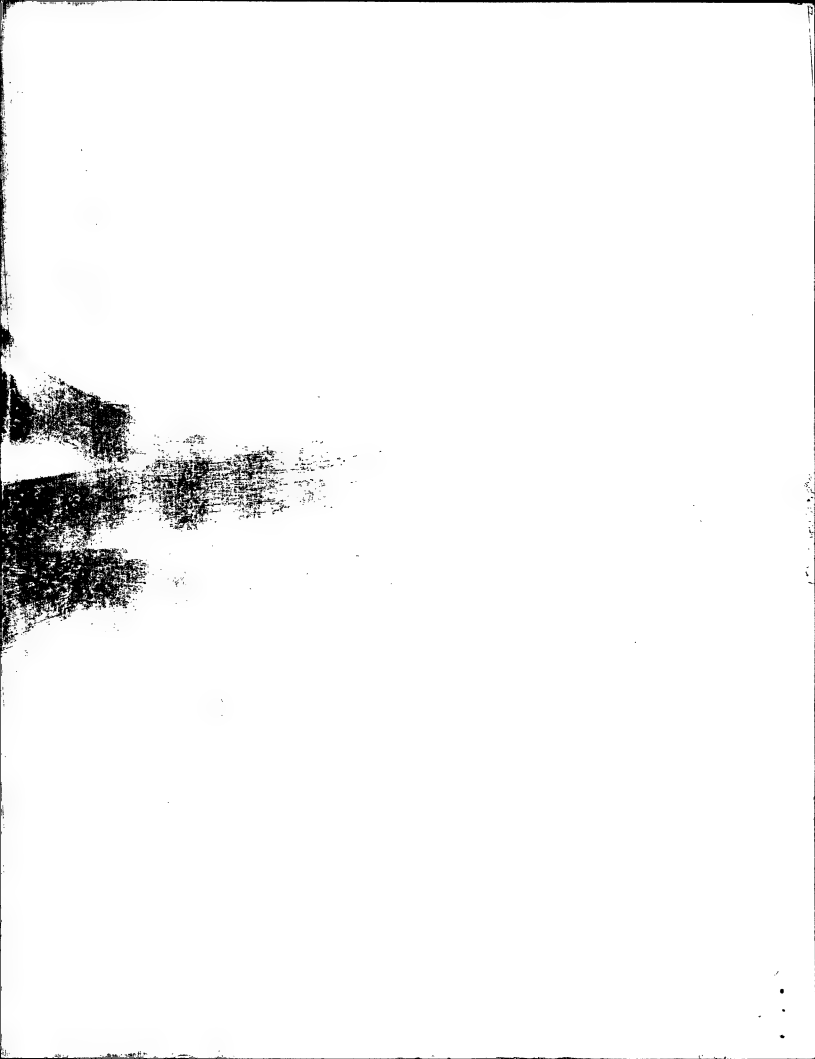
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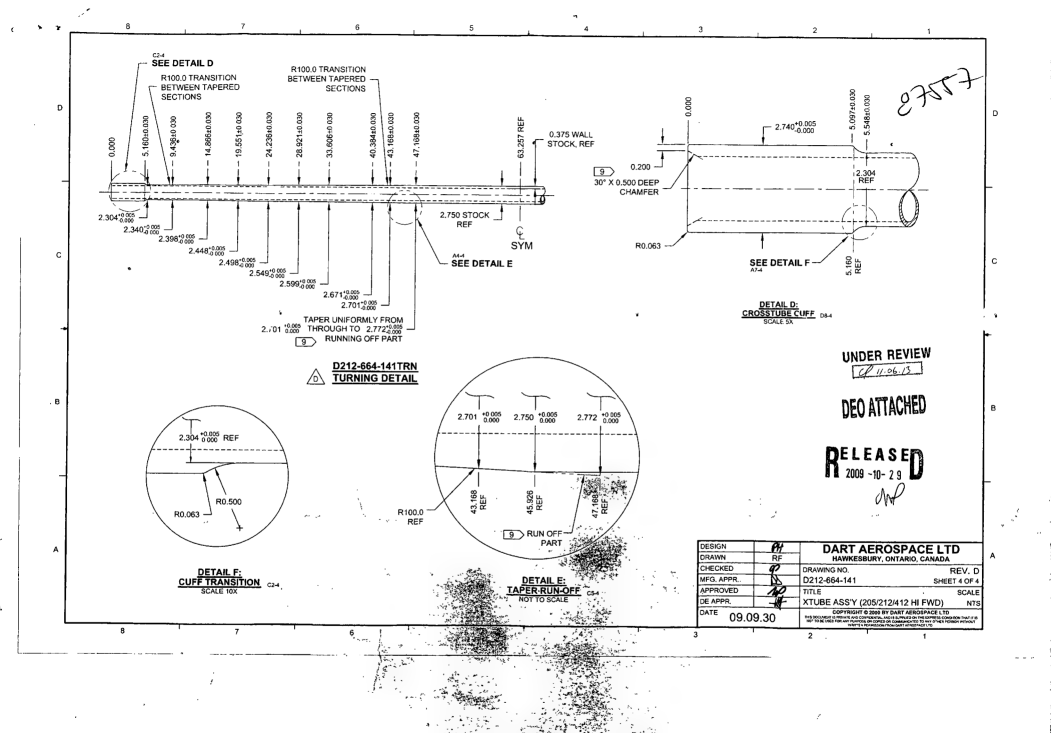




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87557

DRAWING NO.	TITLE	REV. D	DART AEROSPACE L		SHEET NO.	SCALE
D212-664-141	XTUBE ASSY (205/212/412	HI FWD)	ENGINEERING ORDE	<b>ER</b> D212-664-141-D-1	SHEET 1 OF 2	NTS
DRAWN	CHECKED	P	MFG. APPR.	APPROVED WY	DE APPR.	
DATE 11.04	.07 DATE	11,0%	DATE 11.04.12	DATE 11/54/12	DATE 11.04.12	•

PURPOSE:

ADD AN INSPECTION WINDOW TO UNDERSIDE OF CROSSTUBE.

CHANGE:

NOTES 2 OF SHEET 1 IS AMENDED AS FOLLOWS:

<u> 15:</u>

2) FINISH: CHEMICAL CONVERSION COAT PER DART QSI 005 4.1

PRIME INSIDE AND OUTSIDE PER DART QSI 005 4.2

MASK UNDERSIDE OF CROSSTUBE AS SHOWN (HAT ' "ED AREA) AND

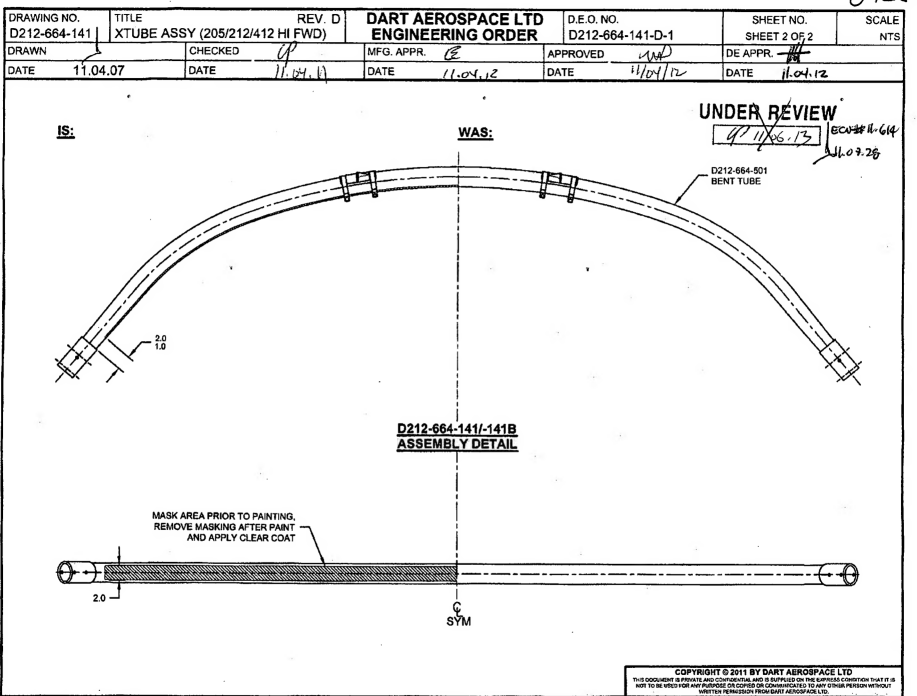
PAINT OUTSIDE PER DART QSI 005 4.2 REMOVE MASKING AND APPLY CLEAR COAT

WAS:

2) FINISH: CHEMICAL CONVERSION COAT PER DART QSI 005 4.1

PRIME INSIDE AND OUTSIDE PER DART QSI 005 4.2

PAINT OUTSIDE PER DART QSI 005 4.2



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DRAWING NO.	TITLE REV. D	DART AEROSPACE LTD	D.E.O. NO.	SHEET NO.	SCALE
D212-664-141	CROSSTUBE ASS'Y (205 HI FWD)	ENGINEERING ORDER	D212-664-141-D-2	SHEET 1 OF 1	NTS
DRAWN /	CHECKED A>S	MFG. APPR.	APPROVED M	DE APPR.	
DATE 11.07.	15 DATE 11.07.20	DATE 11.07.21	DATE 11/07/21	DATE 11.07.21	

PURPOSE:

REPLACE MAGNOBOND WITH PROSEAL.

### CHANGE:

IS:

ltem	Qty -141	Qty -141B	Part Number	Description
7	A/R	A/R	PROSEAL 890 B-2	SEALANT, AMS-S-8802 CLASS B-2

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				1
7	A/R	A/R	MAGNOBOND 6398	ROCKWELL SPECIFICATION RBO-120-023
1				ADHESIVE (TEXTRON/BELL SPEC. 299-947-100,
<u></u>	<u> </u>		1.7	TYPE II, CLASS 2 ADHESIVE)

NOTE 12 & 15, SHEET 1 IS AMENDED AS FOLLOWS:

#### IS:

- 12) TO INSTALL D2893-1 SUPPORT: ABRADE MATING SURFACE OF SUPPORT AND CROSSTUBE WITH 180-GRIT SAND?/ PER AND REMOVE RESIDUE WITH MEK (OR EQUIVALENT). APPLY 4 0.04" TO 0.07" THICK LAYER OF PROSEAL 890 CLASS B-2 (OR AMS-S-8802 CLASS B-2) SEALANT TO MATING SURFACE OF SUPPORT.
- 15) TORQUE CLAMPS 80 TO 100 IN-LB. ENSURE AT LEAST 1.5 THREADS SHOWING IN SAFETY AND THAT NUT HAS NOT BOTTOMED-OUT AFTER TORQUING. PRIOR TO PACKAGING, RE-CHECK TORQUE ON CLAMPS AFTER PROSEAL 890 SEALANT HAS CURED FOR 72 HOURS.

#### WAS:

- 12) INSTALL D2893-1 SUPPORT USING 0.03" TO 0.06" THICK LAYER OF MAGNOBOND 6398 TO THE SURFACE OF D2893-1 THAT WILL BE IN CONTACT WITH THE CROSSTUBE PER QSI 015. LET CURE FOR 12 HOURS AFTER INSTALLATION, AND PRIOR TO PACKAGING.
- 15) TORQUE CLAMPS 80 TO 100 IN-LB. ENSURE AT LEAST 1.5 THREADS SHOWING IN SAFETY AND THAT NUT HAS NOT BOTTOMED-OUT AFTER TORQUING.



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